

13. The portable vehicle covering of claim 12 wherein the fantail-shaped portions having the pockets that receive the ends of the crosspieces serve as the pivot points for the crosspieces the allowing for the sequential pivotal movement of the crosspieces between the open disposition and the closed disposition.

5 14. The portable vehicle covering of claim 13 wherein the leading crosspiece adjacent the opening of the protective cover is capable of pivotal movement between a range of 0 degrees wherein the protective cover is in the open disposition to 180 degrees wherein the protective cover is placed in the closed disposition for enclosing the vehicle.

10 15. The portable vehicle covering of claim 14 wherein the pivotal movement of the leading crosspiece from the open disposition to the closed disposition causes the other crosspieces to pivot to positions that are between 0 and 90 degrees from each other thus forming the support frame so that the protective cover can completely span and enclose the vehicle parked on the floor cover frame.

16. The portable vehicle covering of claim 15 wherein the protective cover is composed
15 of an ultraviolet resistant, silver coated polyester fabric.

ABSTRACT OF THE DISCLOSURE

A portable motorcycle covering for enclosing and protecting therein a motorcycle includes an elongated floor cover on which the motorcycle rests, and the floor cover has a circumferential lip to prevent water from coming on to the floor cover. A flexible and collapsible protective cover is integrally attached to at least one half of the floor cover and is capable of pivotal movement between an open position, wherein the motorcycle can be placed on the floor cover, and a closed position, wherein the motorcycle is fully enclosed by

the protective cover. A plurality of u-shaped crosspieces create a support frame for the protective cover, and the crosspieces pivot in sequential order for creating the support frame and deploying the protective cover when the leading crosspiece positioned adjacent the opening of the protective cover is grasped and pivoted by the individual. The crosspieces are 5 interconnected at their opposed ends to swivel pockets formed on the opposed inner lowermost central regions of the side panels of the protective cover to facilitate the sequential pivotal movement of the crosspieces for opening and closing the protective cover.